

JEYASIRAM E

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EDUCATION

B.E., Electronics and Communication Engineering

M. Kumarasamy College of Engineering, Karur

CGPA: 6.99 (6th Sem) | Expected 2027

Secondary Education

CEOAIL.HR. Secondary School, Madurai
79%

SKILLS

Programming

- C
- Java
- SQL

Tools & Technologies

- JavaScript
- HTML & CSS
- Xilinx Vivado
- Ansys HFSS

Soft Skills

Problem-Solving & Critical Thinking,
Adaptability & Quick Learning, Effective
Communication

CERTIFICATIONS

- Cloud Computing
- Artificial Intelligence – Concepts & Techniques
- Network Security

AREA OF INTEREST

- Embedded Systems & Microcontroller Programming
- IoT & Sensor-Based Systems
- Robotics & Automation
- Full Stack Web Development
- Java Application Development
- Data Structures & Algorithms
- Database Management

LANGUAGES

- Tamil
- English

CAREER OBJECTIVE

Enthusiastic Electronics and Communication Engineering (ECE) student with a solid foundation in Java Full Stack Development. Proficient in Java, Spring Boot, HTML, CSS, JavaScript, and SQL to build scalable and user-friendly web applications. Strong analytical and problem-solving skills with the ability to work effectively in team environments. Passionate about learning emerging technologies and improving software development skills. Looking for an opportunity to begin a professional career as a Full Stack Developer and contribute to organisational growth.

PROJECTS

Charity Donation Management System

Role: System Developer / Database Assistant

Designed and developed a charity donation management system to efficiently manage donor information, donation records, and fund distribution activities. Integrated a user-friendly interface with database management modules to track donations and maintain transparency. The system helps organisations monitor donations, generate reports, and ensure proper allocation of funds for social welfare activities.

Portable, Non-Invasive Electromagnetic Sensing System to Detect Abnormal Brain Fluid Accumulation (Patent Published)

Role: Research Assistant

Designed a portable, non-invasive electromagnetic sensing system to detect abnormal accumulation of brain fluid using a Leaky Wave Antenna. Integrated microwave signal generation and RF sensing modules in a helmet-based setup to transmit and receive signals through brain tissues. Analysed variations in attenuation and dielectric properties to differentiate normal from abnormal brain conditions for early-stage healthcare screening.

High-Speed Truncated WT Multiplier Using 2:1 MUX-Based Approximate Compressor for Image Sharpening

Role: Digital Design and Verification Assistant

Designed and developed a high-speed truncated WT multiplier using a 2:1 MUX-based approximate compressor to improve processing performance and reduce hardware complexity. Integrated approximate computing techniques to minimise power consumption and optimise area utilisation while maintaining acceptable accuracy. Applied the proposed design for image sharpening applications to enhance image quality and edge detection for efficient real-time image processing.

Daily Task Scheduler

Role: System Developer / Database Assistant

Designed and developed a daily task scheduler system to efficiently organise and manage daily activities and schedules. Integrated a user-friendly interface with task management modules to create, update, and track tasks based on priority and deadlines. The system helps users improve productivity, manage time effectively, and monitor task completion status in an organised manner.

INTERNSHIP

Full Stack Web Application Development

Developed responsive and user-friendly web applications using front-end and back-end technologies. Designed interactive user interfaces, managed databases, and implemented server-side functionality to ensure smooth application performance. Gained hands-on experience in building complete web solutions with efficient data handling, authentication, and system integration.

VLSI Design and Verification Intern

Completed hands-on training in VLSI Design and Verification, gaining knowledge of RTL design, functional verification, simulation, and the VLSI design flow. Worked with industry-standard tools to analyse and verify digital circuits while strengthening hardware design and debugging skills.

IoT and Robotics

Developed and implemented IoT and robotics-based solutions using microcontrollers, sensors, and embedded systems. Worked on sensor interfacing, hardware integration, automation, and real-time data monitoring. Gained hands-on experience in designing and testing intelligent systems, troubleshooting hardware and software issues, and integrating IoT technologies for efficient and automated applications.

